

**Annotated version**

2. (Currently Amended) The image display device as defined in claim 1, wherein:  
~~claims 1 or 122,~~

—wherein:

only one of the parts and entireties of the drive circuit(s) operates at any given time.

3. (Currently Amended) The image display device as defined in claim 1, wherein:  
~~claims 1 or 122;~~

—wherein:

the same part(s) and entirety(ies) of the drive circuit(s) is(arc) driven throughout one or more frame periods.

4. (Currently Amended) The image display device as defined in claim 1, wherein:  
~~claims 1 or 122,~~

—wherein:

two or more of the parts and entireties of the drive circuit(s) are switchably driven in one frame period.

5. (Currently Amended) The image display device as defined in claim 1, wherein:  
~~claims 1 or 122,~~

—wherein:

at least two of the parts and entireties of the drive circuit(s) write image data in respective areas on a screen.

6. (Currently Amended) The image display device as defined in claim 1, wherein:  
~~claims 1 or 122,~~

—wherein:

a part or entirety of the data signal line drive circuit is provided in plurality; and

at least two of the parts and entireties of the data signal line drive circuit write image data in one partial or whole area on a screen in one frame period.

126. (New) The image display device as defined in claim 122, wherein:  
only one of the parts and entireties of the drive circuit(s) operates at any given time.

127. (New) The image display device as defined in claim 122, wherein:  
the same part(s) and entirety(ies) of the drive circuit(s) is(are) driven throughout one or  
more frame periods.

128. (New) The image display device as defined in claim 122, wherein:  
two or more of the parts and entireties of the drive circuit(s) are switchably driven in one  
frame period.

129. (New) The image display device as defined in claim 122, wherein:  
at least two of the parts and entireties of the drive circuit(s) write image data in respective  
areas on a screen.

130. (New) The image display device as defined in claim 122, wherein:  
a part or entirety of the data signal line drive circuit is provided in plurality; and  
at least two of the parts and entireties of the data signal line drive circuit write image data  
in one partial or whole area on a screen in one frame period.